

- ✎ L21: (161) 19 with 19
- ✎ L22: (341) 14 with 19
- ✎ L23: (51) 22 not 18
- ✎ L24: (143) ((nano quantum submicron sub adj) micron) adj (conduct\$3)
- ✎ L25: (31) 24 near 8 18
- ✎ L26: (41) 24 with 18
- ✎ L27: (41) "Goldstein, Seth Oopen".in.
- ✎ L28: (01) ("0097783" L.P.H.
- ✎ L29: (01) ("0089772" L.P.H.
- ✎ L30: (01) ("977dig.171.P.H.
- ✎ L31: (1277) (977/01911.CGLS.
- ✎ L32: (01) (977/\$41.CGLS.
- ✎ L33: (01) (977/\$1.CGLS.
- ✎ L34: (01) (977/091.CGLS.
- ✎ L35: (01) (257/9991.CGLS.
- ✎ L36: (169791) (257/\$91.CGLS.
- ✎ L37: (01) (977/\$91.CGLS.
- ✎ L38: (1277) (977/\$51.CGLS.
- ✎ L39: (1277) (977/\$61.CGLS.
- ✎ L40: (288621) 20 near 9 18
- ✎ L41: (101) 39 and 40
- ✎ L42: (1831129) memory
- ✎ L43: (397) 39 and 42
- ✎ L44: (279501) 14 with 18
- ✎ L45: (47) 43 and 44

Apr. 2005

	U	I	Inventor	Document	Issue P	Title	Current	Current I	Retrieval	S	C	P	A	Image Data
1			Fricke, Pete	US 8661091	2003	18 Interconnection structure and method	365/83	257/E23.1		R	F	F	F	US 8661091
2			Rueckes, Th	US 200500	2005	31 NANOTUBE FILMS AND ARTICLES	428/40	423/447.2		R	F	F	F	US 20050
3			Rueckes, Th	US 200500	2005	8 Wram bit selectable two-device nanotu	365/177	977/D10.1		R	F	F	F	US 20050
4			Gidon, Serg	US 200307	2003	18 Optically controlled digital data read/	369/12	977/D16.1		R	F	F	F	US 200307
5			Honda, Tak	US 200301	2003	72 Semiconductor memory device using t	360/32	380/324.1		R	F	F	F	US 200301
6			Aratani, Kat	US 2001004	2001	19 Method of recording/reproducing an i	369/95	368/128;		R	F	F	F	US 200100
7			Hosaka, Su	US 2001004	2001	10 Recording medium and recording dea	369/27	369/266;		R	F	F	F	US 200100
8			Aratani, Kat	US 200100	2001	19 Memory medium	368/28	977/D16.1		R	F	F	F	US 200100
9			Aratani, Kat	US 200100	2001	19 Method of and apparatus for recording	369/95	368/128;		R	F	F	F	US 200100
10			Aratani, Kat	US 200100	2001	19 Method of and apparatus for recording	369/12	977/D16.1		R	F	F	F	US 200100